31

## ROBERT T. JOHNSON Registered Patent Agent LLC 603 COLLINS ST. PLYMOUTH, WI 53073

REG. NO. 28,958

TEL - 920/892-8556 FAX - 920/892-2679

FILE # \_\_\_\_\_OR-1-02 DATE FEB 22 2002

		1
PAPER	#	

ľ	
	Page 14. PAPER #
1	
2	Having described my invention I claim;
3	1 - Fluorescent light fixture comprising;
4	a - a plurality of elongated light reflectors and each
. ' 5	end of said reflectors attached to socket mount/wire
6	(arms and
7	b - said socket mount/wire-raceway arms attached to
8	ends of ballast channel assembly
9	c - a single ballast mounted in said ballast channel
10	assembly,
11	d - fluorescent light tube sockets for a plurality of
12	fluorescent light tubes mounted on said socket
13	mount/wire raceway arms at each end of said elongated
14	light reflectors in the concave side of said elongated
15	light reflectors
16	e - a plurality of elongated fluorescent light tubes
17	inserted into said light tube sockets in the concave
18	side of said elongated light reflectors and,
19	f - rim edges on said elongated light reflectors over-
20	lap on adjacent fim edges of said elongated figure
21	reflectors.
22	
23	
24	
25	· · · · · · · · · · · · · · · · · · ·
26	
27	•
28 29	H.
30	l l
31	ノ

ROBERT T. JOHNSON Registered Patent Agent LLC 603 COLLINS ST. PLYMOUTH, WI 53073

REG. NO. 28,958

TEL - 920/892-8556 FAX - 920/892-2679 FILEQR-1-02 FEB 2 2 2002

PAPER #

Page 15

•
$\boldsymbol{\gamma}$
2
_
3
J

1

4 5

6 7 8

18 19 20

> 21 22

23 24

25 26

27 28

29 30

31

2 - Fluorescent light fixture of claim 1, further consisting of;

- a a plurality of elongated light reflectors and each end of said reflectors attached to socket mount/wire arms and,
- b two of said socket mount/wire raceway arms attached one on each end perpendicular to ends of ballast channel assembly,
- c a single ballast mounted in said ballast channel assembly
- d light tube sockets for plurality of fluorescent light tubes mounted on said socket mount/wire raceway arms at each end of said plurality of elongated light reflectors in the concave side of said plurality of elongated light reflectors and
- e said plurality of elongated light tubes inserted into said light tube sockets in the concave side of said light reflectors and,
- f slots in said reflectors for indirect lighting and
- g suspending, by hanger wire/chain, said assembly of fluorescent light fixture from a ceiling.

Page	of	Pages
------	----	-------

5

6

7

8

9

10

11

12

13

14

15 16

17

18

19

20

21

22

23

2425262728293031

ROBERT T. JOHNSON Registered Patent Agent LLC 603 COLLINS ST. PLYMOUTH, WI 53073

REG. NO. 28,958

TEL - 920/892-8556 FAX - 920/892-2679 FILE 9R-1-02 DATE FEB 2 2 2002

Page 16.

PAPER# 1

•	3	-		A
claim	1	,	wh	e
ā	Э	-	a	r
			tu	ł
1	b	-	sa	j
			di	ā
			cr	C
	C	-	th	•
			12	(
	đ	_	th	ı €

- 3 A fluorescent elongated tube light fixture, of claim 1, wherein further improvement consists of;
  - a a reflector fitting over said fluorescent elongated tube light for maximum light reflection downward
  - o said fluorescent elongated tube light having a diameter D, then the radius R of the bend of the cross section of said reflector is D X 0.875,
  - c the arc at the bend of the reflector is equal to  $120^{\circ}$ ,
  - d the sides of said reflectors are tangent to the radius at the ends of said arc,
  - e said reflector sides extend outward to a dimension between said reflector sides equal to 3.25 X diameter of the said fluorescent tube and,
  - f the distance between said fluorescent elongated tube light and the arc of the bend of said light reflector is equal to 0.375 X diameter of said fluorescent elongated tube light and,
  - g distance from bottom of said fluorescent tube light to span line between said reflector side edges is equal to 0.5 X diameter of fluorescent tube light.

Page	of	Pages

ROBERT T. JOHNSON
Registered Patent Agent LLC
603 COLLINS ST.
PLYMOUTH, WI 53073

REG. NO. 28,958

TEL - 920/892-8556 FAX - 920/892-2679 <sub>гі</sub><u>ФВ – 1 – 02</u> <sub>рате</sub> <u>FEB 2 2 20</u>02

Page 17.

PAPER	#1
-------	----

1 2

3

4 5

6 7

8

9 10

11 12

13 14 15

16 17

18

19 20

21 22

23 24

25 26

27 28

29

30 31 4 - A method of focusing downlight of a fluorescent hanging light fixture consisting of;

- a reflectors over each fluorescent elongated light tube,
- b said reflector extending the length of said fluorescent elongated light tube,
- c cross section of said reflector comprising an arc straddling said fluorescent elongated light tube and at a space of 0.375 times diameter of said fluorescent elongated light tube from said fluorescent elongated light tube
- d said arc of said reflector having a radius of 0.875 times the diameter of said fluorescent light tube and said arc ranging from 120° to 160° and
- e sides of said reflector tangent at each end of said arc range of said reflector.
- f a single ballast mounted in ballast channel assembly
   and,
- ${\rm g}$  a plurality of said reflectors and fluorescent elong- ated light tubes mounted in said fluorescent elongated light fixture.

p	a	g	٥	o	f	P	a	a	e	s
r	a	У	C	 _	-	 -	_	9	_	_

1 2

3

4

5

6

7

8 9

10

11

12

13 14

15 16

17 18

19

20

21 22

23

24

25

26

27

ROBERT T. JOHNSON Registered Patent Agent LLC 603 COLLINS ST. PLYMOUTH, WI 53073

REG. NO. 28,958

TEL - 920/892-8556 FAX - 920/892-2679 FILE # \_\_OR-1-02

PAPER#\_\_\_1

Page 18.

5 - An elongated fluorescent light fixture of claim 1, wherein further improvement comprises,

a - a plurality of at least five and not more than eight elongated fluorescent light tubes mounted in a fluorescent light tube assembly and

a ballast mounted in ballast channel of said elongated fluorescent light fixture.

6 - Elongated fluorescent light tube reflector, of claim 1, selected from the group consisting of polished sheet metal, metal coated plastic, and metal coated glass.

INVENTOR: NEAL R. VERFUERTH 642 WESTERN AVE.

RANDOM LAKE, WIS. 53075

FEB 22 2002

BY:

ROBERT

REGISTERED PATENT AGENT LLC

603 COLLINS ST.

PLYMOUTH, WIS. 53073-2363

REG. #28,958

Tel. (920) 892-8556 Fax. (920) 892-2679

rjohnson5@mindspring.com

PATENT TRADEHARK OFFICE